

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	90	interleav\$3 same (WDM dwdm (\$5wavelength adj2 multiplex\$3))	USPAT	2002/09/12 11:41
2	BRS	68	interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1	USPAT	2002/09/11 18:37
3	BRS	22	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses))	USPAT	2002/09/11 18:40
4	BRS	22	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses)) and (reflect\$5 mirror\$1)	USPAT	2002/09/11 18:41
5	BRS	22	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses)) and (reflect\$5 mirror\$1) and (waveguide\$1 fiber\$1 (wave adj1 guide\$1))	USPAT	2002/09/12 10:51
6	BRS	22	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses)) and (reflect\$5 mirror\$1) and (waveguide\$1 fiber\$1 (wave adj1 guide\$1))	USPAT; EPO; JPO	2002/09/12 10:52
7	BRS	14	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses)) and (reflect\$5 mirror\$1) and (waveguide\$1 fiber\$1 (wave adj1 guide\$1))) and (glass liquid)	USPAT	2002/09/12 10:53
8	BRS	7	((interleav\$3 and (WDM dwdm (\$5wavelength adj2 multiplex\$3)) and interferometer\$1) and (lens\$2 \$5lens \$5lenses)) and (reflect\$5 mirror\$1) and (waveguide\$1 fiber\$1 (wave adj1 guide\$1))) and (glass liquid)) and (delay\$3)	USPAT	2002/09/12 17:19
9	BRS	90	interleav\$3 same (WDM dwdm (\$5wavelength adj2 multiplex\$3))	USPAT	2002/09/12 11:41
10	BRS	17218	lens\$1 same fiber\$1	USPAT	2002/09/12 11:42
11	BRS	218	(phase same delay\$3 same difference) same beams	USPAT	2002/09/12 11:45
12	BRS	28	(lens\$1 same fiber\$1) and ((phase same delay\$3 same difference) same beams)	USPAT	2002/09/12 17:19
13	BRS	1626	(phase adj3 (chang\$2 shift\$2)) same (glass liquid)	USPAT	2002/09/12 17:39
14	BRS	1	((phase adj3 (chang\$2 shift\$2)) same (glass liquid)) and (("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.)	USPAT	2002/09/12 17:35
15	BRS	9	((("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.) and ((phase adj3 (chang\$2 shift\$2 delay\$3)) same (glass liquid lens\$2))	USPAT	2002/09/12 17:39

	Type	Hits	Search Text	DBs	Time Stamp
16	BRS	9	beams same (delay\$3) same (glass liguid water) and ((refract\$4 diffract\$3) (glass liguid water)) and ((lens\$2 same collimat\$3) same (fiber\$2 waveguide\$1))	USPAT	2002/09/12 17:57
17	BRS	11	(beams same (delay\$3 (time near4 (shift\$3 chang\$3))) same (glass liguid water)) and ((refract\$4 diffract\$3) same (glass liguid water)) and (lens\$2 same (fiber\$2 waveguide\$1))	USPAT	2002/09/12 18:33
18	BRS	8	((beams same (delay\$3 (time near4 (shift\$3 chang\$3))) same (glass liguid water)) and ((refract\$4 diffract\$3) same (glass liguid water)) and (lens\$2 same (fiber\$2 waveguide\$1))) not (beams same (delay\$3) same (glass liguid water) and ((refract\$4 diffract\$3) (glass liguid water)) and ((lens\$2 same collimat\$3) same (fiber\$2 waveguide\$1)))	USPAT	2002/09/12 18:03
19	BRS	16	("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.	USPAT	2002/09/12 18:23
20	BRS	1	5975697.pn.	USPAT	2002/09/12 18:23
21	BRS	17	((("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.) 5975697.pn.	USPAT	2002/09/12 18:24
22	BRS	4	((("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.) 5975697.pn.) and interleav\$4	USPAT	2002/09/12 18:24
23	BRS	1149860	((beams same (delay\$3 (time near4 (shift\$3 chang\$3))) same (glass liguid water)) and ((refract\$4 diffract\$3) same (glass liguid water)) and (lens\$2 same (fiber\$2 waveguide\$1))) and (beams same (delay\$3 shift\$3 chang\$3)) (glass liguid water) ((refract\$4 diffract\$3) same (glass liguid water)) (lens\$2 same (fiber\$2 waveguide\$1)))	USPAT	2002/09/12 18:34
24	BRS	1	5975697.pn. and ((beams same (delay\$3 shift\$3 chang\$3)) (glass liguid water) ((refract\$4 diffract\$3) same (glass liguid water)) (lens\$2 same (fiber\$2 waveguide\$1)))	USPAT	2002/09/12 18:37
25	BRS	16	((("5428697" "5307073" "5274381" "5113282" "3950103" "3879133" "6424756" "6416182" "5615073" "6404538" "6392740" "6339474" "6281977" "6125220" "5719704" "5963682").pn.) 5975697.pn.) and ((beams same (delay\$3 shift\$3 chang\$3)) (glass liguid water) ((refract\$4 diffract\$3) same (glass liguid water)) (lens\$2 same (fiber\$2 waveguide\$1)))	USPAT	2002/09/12 18:45
26	BRS	1	6415073.pn. and ((beams same (delay\$3 shift\$3 chang\$3)) (glass liguid water) ((refract\$4 diffract\$3) same (glass liguid water)) (lens\$2 same (fiber\$2 waveguide\$1)))	USPAT	2002/09/12 18:48

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	0	5975697.pn. and (phase same delay\$3 same difference\$1)	USPAT	2003/01/10 18:18
28	BRS	0	5975697.pn. and ((interference pattern) same (period\$3 linear))	USPAT	2003/01/10 18:28
29	BRS	1	5975697.pn. and ((interference pattern) and (period\$3 linear))	USPAT	2003/01/10 19:07
30	BRS	0	5975697.pn. and (interf\$5 same pattern)	USPAT	2003/01/10 19:07
31	BRS	0	5975697.pn. and (interf\$5 and pattern\$3)	USPAT	2003/01/10 19:08
32	BRS	1	5975697.pn. and (interf\$5 pattern\$3)	USPAT	2003/01/10 19:09
33	BRS	1	5975697.pn. and (interf\$5 pattern\$3 path frequenc\$3 delay\$4 period\$3 tim\$3 aperio\$5)	USPAT	2003/01/10 19:12
34	BRS	1	5975697.pn. and (interf\$5 same (pattern\$3 path frequenc\$3 delay\$4 period\$3 tim\$3 aperio\$5))	USPAT	2003/01/10 19:13
35	BRS	1	5975697.pn. and (interf\$5 same (pattern\$3 path frequenc\$3 delay\$4 period\$3 tim\$3 aperio\$5 imag\$3))	USPAT	2003/01/12 14:31
36	BRS	0	(interference\$1 near11 periodic) same (pahase near4 delay\$3)	USPAT	2003/01/12 14:51
37	BRS	0	interference\$1 same periodic\$4 same (pahase near4 delay\$3)	USPAT	2003/01/12 14:35
38	BRS	0	interference\$1 same periodic\$4 same (pahase near7 delay\$3)	USPAT	2003/01/12 14:36
39	BRS	0	interference\$1 same periodic\$4 same (pahase near7 delay\$3)	EPO; JPO; DERWENT	2003/01/12 14:36
40	BRS	0	interference\$1 same period\$5 same (pahase near7 delay\$3)	USPAT	2003/01/12 16:17
41	BRS	1	5975697.pn.	USPAT	2003/01/12 14:50
42	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and (phase near11 (frequenc\$4 tim\$3 pperiod\$4))	USPAT	2003/01/12 15:08
43	BRS	3	(interference\$1 near11 periodic) same (phase near4 delay\$3)	USPAT	2003/01/12 15:02
44	BRS	2	((interference\$1 near11 periodic) same (phase near4 delay\$3)) and (interferom\$5)	USPAT	2003/01/12 15:33
45	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and (phase same (frequenc\$4 tim\$3 pperiod\$4))	USPAT	2003/01/12 15:08
46	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and (phase same (frequenc\$4 tim\$3 period\$4))	USPAT	2003/01/12 15:09
47	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and ((phas\$6 delay\$5) same (frequenc\$4 tim\$3 period\$4))	USPAT	2003/01/12 15:09

	Type	Hits	Search Text	DBs	Time Stamp
48	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and ((phas\$8 delay\$5) same (frequenc\$4 tim\$3 period\$4 pattern\$1 sin\$8 repeat\$5))	USPAT	2003/01/12 15:12
49	BRS	0	((interference\$1 near11 periodic) same (pahase near4 delay\$3)) and ((phas\$8 delay\$5) same (frequenc\$4 tim\$3 period\$4 pattern\$1 repeat\$5))	USPAT	2003/01/12 15:13
50	BRS	1	5975697.pn. and ((phas\$8 delay\$5) same (frequenc\$4 tim\$3 period\$4 pattern\$1 repeat\$5))	USPAT	2003/01/12 15:31
51	BRS	1	(5975697.pn. and ((phas\$8 delay\$5) same (frequenc\$4 tim\$3 period\$4 pattern\$1 repeat\$5))) and sinusoidal	USPAT	2003/01/12 15:19
52	BRS	1	5975697.pn. and ((phas\$8 delay\$5) same (frequencies))	USPAT	2003/01/12 15:31
53	BRS	6	(interfer\$7 near14 periodic) same (phase near3 delay\$3)	USPAT	2003/01/12 16:13
54	BRS	4	((interfer\$7 near14 periodic) same (phase near3 delay\$3)) and (interferom\$5 mzi)	USPAT	2003/01/12 16:12
55	BRS	0	((interfer\$7 near14 periodic) same (phase near3 delay\$3)) and (interferom\$5 mzi)) and grin	USPAT	2003/01/12 16:12
56	BRS	0	half-pitch near2 grin same (phase near3 delay\$3)	USPAT	2003/01/12 16:14
57	BRS	0	half-pitch near2 grin and (phase near3 delay\$3)	USPAT	2003/01/12 16:14
58	BRS	0	((half near1 pitch) near2 grin) and interferometer\$1	USPAT	2003/01/12 16:15
59	BRS	0	((halfpitch) near2 grin) and interferometer\$1	USPAT	2003/01/12 16:15
60	BRS	0	((halfpitch) near2 grin)	USPAT	2003/01/12 16:16
61	BRS	27	((half near1 pitch) near2 grin)	USPAT	2003/01/12 16:16
62	BRS	26	((half near1 pitch) near2 grin)) and ((half near1 pitch) near2 grin) same lens)	USPAT	2003/01/12 16:17
63	BRS	0	((half near1 pitch) near2 grin)) and interferometer\$1	USPAT	2003/01/12 16:17
64	BRS	5	((half near1 pitch) near2 grin)) and interfer\$6	USPAT	2003/01/12 17:25
65	BRS	1	5975697.pn. and (wavelength\$1 same (select\$5 signal\$1 beams))	USPAT	2003/01/12 17:27